## **WEST Search History**

DATE: Friday, February 21, 2003

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L10	L9 AND transdifferentiation	11	L10
L9	astrocyte	2531	L9
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L3	L2 AND Tuija.IN.	0	L3
L2	Nordstrom OR Salin.IN.	1957	L2
L1	(Salin-Nordstrom.IN.)	0	L1

END OF SEARCH HISTORY







PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Book	
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PubMed Services Journals Database MeSH Browser Single Citation Mate Batch Citation Mate Clinical Queries LinkOut	cher	Isolation of cultures. Glia. 2002 Ap	ba T, Han SS, Fisc a glial-restricte or 1;38(1):65-79. 204 [PubMed - ind	d tripotent	ial cell lin		ated Articles nic spinal	•	
Cubby	Г3	·Chanas-Sacre (	G, Rogister B, Moo	nen G, Lepri	ince P.	Rel	ated Articles	, Links	
Related Resource Order Documents NLM Gateway TOXNET		Radial glia J Neurosci Re	phenotype: orig s. 2000 Aug 15;61 521 [PubMed - ind	in, regulati (4):357-63. F	ion, and to Review.	ransdifferentiati	on.		
Consumer Health Clinical Alerts	□4	:Cunningham L	A, Short MP, Brea	kefield XO,	Bohn MC.	Rel	ated Articles	, Links	
Clinical Alerts Clinical Trials.gov PubMed Central Privacy Policy	•	Nerve growth factor released by transgenic astrocytes enhances the function of adrenal chromaffin cell grafts in a rat model of Parkinson's disease. Brain Res. 1994 Sep 26;658(1-2):219-31. PMID: 7834345 [PubMed - indexed for MEDLINE]							
	□ 5	"Transdiffe Science, 1980	renberg MD, Verna rentiation" of C Apr 11;208(4440) 13 [PubMed - inde	6 glial cell :179-81.			ated Articles	, Links	
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     Differentiation control of neural stem cells
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     Kondo, Toru
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        ***Transdifferentiation***
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     Salin-Nordstrom, Tuiga Helina
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     Spinal Cord Society, USA
PA
     PCT Int. Appl., 29 pp.
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      2000:554850 CAPLUS
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     Radial glia phenotype: origin, regulation, and
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        ***transdifferentiation***
     Chanas-Sacre, Grazyna; Rogister, Bernard; Moonen, Gustave; Leprince,
ΑU
      Pierre
     Center for Cellular and Molecular Neurobiology, University of Liege,
CS
      Liege, B 4020, Belg.
      Journal of Neuroscience Research (2000), 61(4), 357-363
SO
     CODEN: JNREDK; ISSN: 0360-4012
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      Wiley-Liss, Inc.
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        ***Transdifferentiation*** of non-neuronal cells into neurons by
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     transfection with cDNA encoding a neurogenic transcription factor
     responsible for neuronal differentiation
     Levesque, Michel F.; Neuman, Toomas
ΙN
     Cedars Sinai Medical Center, USA
PΑ
     U.S., 27 pp.
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     121:196834
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     Nerve growth factor released by transgenic ***astrocytes***
                                                                         enhances
TI
     the function of adrenal chromaffin cell grafts in a rat model of
     Parkinson's disease
     Cunningham, Lee Anna; Short, M. Priscilla; Breakefield, Xandra O.; Bohn,
ΑU
     Martha C.
     Department of Neurobiology and Anatomy, University of Rochester School of
CS
     Medicine, Rochester, USA
     Brain Research (1994), 658(1-2), 219-31
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     CODEN: BRREAP; ISSN: 0006-8993
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     1980:404861 CAPLUS
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     93:4861
DN
       ***Transdifferentiation*** of C6 glial cells in culture
TT
     Parker, Keith K.; Norenberg, Michael D.; Vernadakis, Antonia
\Delta U
     Sch. Med., Univ. Colorado, Denver, CO, 80262, USA
CS
     Science (Washington, DC, United States) (1980), 208(4440), 179-81
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